

Table 1 - Sample Information and Water Quality Measurements
Miller Chemical Homewell Sampling Site

Sample Location/Type	RW-001/Groundwater Spring	RW-001/Residential Well
SampleDate	16-Jun-15	16-Jun-15
SampleTime	10:00	09:58
Sample #	MCFR-061615-RS-001	MCFR-061615-RW-001
CLP Sample #	CODE5	CODE0
Sample Type	Field Sample	Field Sample
Temperature (°C)	15.26	13.14
pH	6.8	7.25
Dissolved Oxygen (mg/L)	9.01	9.66
Conductivity (µS/cm)	312	292
ORP	168.8	190
Turbidity	NM	NM
Well Depth (feet)	N/A - Spring	462
Treatment	None	None

Notes:

µS/cm - microsiemens per centimeter

Well Depth is reported from resident at time of sampling

mg/L - milligrams per Liter

MCFR - Miller Chemical Fire Response

NM - Not Measured

RW - Residential Well

RS - Residential Spring